

DATE: June 2, 2016

TO: David Hrdy, Senior Scientist

CEB/HED/OPP/OCSPP

Chris Sack, Residue Expert

FDA/CFSAN

FROM: Diana Haynes, Director DIANA

USDA/AMS/S&T/MPD HAYNES

Digitally signed by DIANA HAYNES
DN: c=US, o=U.S. Government, ou=Department
Agriculture, cn=DIANA HAYNES,
0.92,342,1920(300,100,11=1200)(100170119)

This memo is to inform you that the compounds listed below were not able to be validated by USDA's Pesticide Data Program (PDP) and will not be analyzed in grapefruit during the timeframe of October 2015 through September 2017. These compounds have established U.S. tolerances for grapefruit but did not recover through the QuEChERS Multiresidue Method (MRM) employed by the Texas Department of Agriculture Laboratory, which is assigned to test grapefruit for PDP during this time period.

2, 4-DGlufosinate AmmoniumAcequinocylGlyphosate and AMPAAldicarb SulfoxideHydrogen CyanideAvermectin B1Imazalil SulfateBenomylImidacloprid UreaCarbendazimInorganic BromidesCarbon DisulfideMagnesium Phosphide

Cryolite Metaldehyde

DDT (o,p' & p,p') Methanearsonic Acid

Diquat Methidathion Oxygen Analog

EPN Naled
Endothall Paraquat
Ethoxyquin Phosphine
Fenbutatin Oxide Pyrethrins
Fenpyroximate Streptomycin
Ferbam Sulfuryl Fluoride

Fluorine Compounds Tolfenpyrad
Fosetyl Aluminum Tralomethrin

Formetanate Hydrochloride

If you have any questions or comments, please contact the Monitoring Programs Division at (202) 572-8167.

cc: MPD Chemists